CLAIMS

What is claimed is:

A method of detecting a radial tilt of a disc, the method comprising:
comparing phases of first summed signals obtained from a first plurality of signals that
external light-receiving units of a photo diode receive to generate an external phase comparison
signal;

comparing phases of second summed signals obtained from a second plurality of signals that internal light-receiving units of the photo diode receive to generate an internal phase comparison signal; and

detecting the radial tilt based on the internal and external phase comparison signals obtained when a laser beam crosses a track on the disc.

- 2. The method of claim 1, wherein the detecting of the radial tilt comprises reading a level value of the internal phase comparison signal when a level value of the external phase comparison signal is substantially zero.
- 3. The method of claim 2, wherein the detecting of the radial tilt comprises multiplying the read value by a proportional constant.
- 4. The method of claim 1, wherein the internal and external light-receiving units are substantially rectangular, two sides of light-receiving surfaces of the internal light-receiving units and two sides of light-receiving surfaces of the external light-receiving units disposed in a track direction of the disc are substantially identical, and the other two sides of the light-receiving surfaces of the external light-receiving units disposed to be substantially perpendicular to the track direction of the disc are longer than the other two sides of the light-receiving surfaces of the internal light-receiving units disposed to be substantially perpendicular to the track direction of the disc.
- 5. The method of claim 1, wherein the second plurality of signals that internal light-receiving units receive to generate the internal phase comparison signal are portions of -1^{st} -order and 1^{st} -order beams of light.

- 6. The method of claim 5, wherein the first plurality of signals the external light-receiving units receive to generate the external phase comparison signal are a 0^{th} -order beam of light and one of -1^{st} -order and 1^{st} -order beams of light.
 - 7. An apparatus detecting a radial tilt of a disc, the apparatus comprising: a pickup unit in which an octant photo diode is mounted;

a phase comparator comparing phases of first summed signals obtained from a first plurality of signals that external light-receiving units of the octant photo diode receive and generating an external phase comparison signal, and comparing phases of second summed signals obtained from a second plurality of signals that internal light-receiving units of the octant photo diode receive and generating an internal phase comparison signal; and

a tilt detector detecting the radial tilt when a laser beam crosses a track on a disc, based on the internal and external phase comparison signals generated by the phase comparator.

- 8. The apparatus of claim 7, wherein the tilt detector reads a level value Rs of the internal phase comparison signal when a level value of the external phase comparison signal is substantially zero.
- 9. The apparatus of claim 8, wherein the tilt detector multiplies the read value Rs by a proportional constant calculating a radial tilt value.
- 10. The apparatus of claim 7, wherein the internal and external light-receiving units are substantially rectangular, two sides of light-receiving surfaces of the internal light-receiving units and two sides of light-receiving surfaces of the external light-receiving units disposed in a track direction of the disc are substantially identical, and the other two sides of the light-receiving surfaces of the external light-receiving units that are disposed to be substantially perpendicular to the track direction of the disc are longer than the other two sides of the light-receiving surfaces of the internal light-receiving units that are disposed to be substantially perpendicular to the track direction of the disc.

- 11. The apparatus of claim 7, wherein the second plurality of signals the internal light-receiving units receive to generate the internal phase comparison signal are portions of 1st-order and 1st-order beams of light.
- 12. The apparatus of claim 11, wherein the first plurality of signals that external light-receiving units receive to generate the external phase comparison signal are a 0th-order beam of light and one of -1st-order and 1st-order beams of light.
 - 13. A disc drive apparatus to drive and control tilt of a disc, comprising:
 - a drive unit to rotate the disc;
 - a pickup unit in which an octant photo diode is mounted;
- a focusing and seek servo control system to move a laser beam spot to a target track on the disc;
 - a rotating servo control system to control the rotation of the disc;
- a tracking servo control system to move the laser beam spot to follow the target track during the rotation of the disc; and
 - a tilt detector unit, wherein the tilt detector unit comprises:
 - a phase comparator comparing phases of first summed signals obtained from a first plurality of signals that external light-receiving units of the octant photo diode receive and generating an external phase comparison signal, and comparing phases of second summed signals obtained from a second plurality of signals that internal light-receiving units of the octant photo diode receive and generating an internal phase comparison signal, and
 - a tilt detector detecting the radial tilt when a laser beam crosses a track on the disc based on the internal and external phase comparison signals generated by the phase comparator.
 - 14. A disc recording/reproducing apparatus, comprising:
- at least one of a recording part to record data on a disc and a reproducing part to reproduce data that had been recorded on a disc;
 - a mounting fixture to mount a disc drive;

a connector to provide a path for the data from the mounted disc to the at least one of recording part and reproducing part; and

a disc drive mounted in the mounting fixture, wherein the disc drive comprises:

- a drive unit to rotate the disc;
- a pickup unit in which an octant photo diode is mounted;
- a focusing and seek servo control system to move a laser beam spot to a target track on the disc:
 - a rotating servo control system to control the rotation of the disc;
- a tracking servo control system to move the laser beam spot to follow the target track during the rotation of the disc; and
 - a tilt detector unit, wherein the tilt detector unit comprises:
 - a phase comparator comparing phases of first summed signals obtained from a first plurality of signals that external light-receiving units of the octant photo diode receive and generating an external phase comparison signal, and comparing phases of second summed signals obtained from a second plurality of signals that internal light-receiving units of the octant photo diode receive and generating an internal phase comparison signal, and
 - a tilt detector detecting the radial tilt when a laser beam crosses a track on the disc based on the internal and external phase comparison signals generated by the phase comparator.
- 15. A method of detecting a radial tilt of a disc, comprising: summing a plurality of signals received when a laser beam crosses a disc; comparing phases of the summed signals; and analyzing the compared phases and detecting a tilt.
- 16. A tilt detecting apparatus, comprising:
- a photodiode with a plurality of sectors;
- a phase comparator comparing phases of signals received by the plurality of sectors of the photodiode; and
 - a tilt detector analyzing the compared phases of signals.

17. A computer readable medium encoded with processing instructions implementing a method of detecting a radial tilt of a disc, the method comprising:

comparing phases of first summed signals obtained from a first plurality of signals that external light-receiving units of a photo diode receive to generate an external phase comparison signal;

comparing phases of second summed signals obtained from a second plurality of signals that internal light-receiving units of the photo diode receive to generate an internal phase comparison signal; and

detecting the radial tilt based on the internal and external phase comparison signals obtained when a laser beam crosses a track on the disc.

- 18. The computer readable medium, as set forth in claim 17, wherein the method of detecting the radial tilt comprises reading a level value of the internal phase comparison signal when a level value of the external phase comparison signal is substantially zero.
- 19. The computer readable medium as set forth in claim 18, wherein the method of detecting the radial tilt comprises multiplying the read value by a proportional constant.